COPRES CONTROL **OUTGOING LTR NO**

DOE ORDER# RF00760

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MAHAFFEY JW MANN HP MARX GE

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MORGAN R V

POT ER GI PIZZUTO V M RISING T L

SANDLIN N B SETLOCK GH

STEWART DL SULLIVAN MT

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EG&G ROCKY FLATS INC ROCKY FLATS PLANT P O BOX 464 GOLDEN COLORADO 80402-0464 (303) 966 7000

January 18 1994

94 RF 00760

Richard J Schassburger Acting Director Environmental Restoration Division DOE, RFO

Attn J Pepe

OPERABLE UNIT NOS 1 2 5 6 AND 7 SOIL VAPOR SURVEYS NMH 008 94

On January 10 1994 Mr T Reeves on behalf of the Department of Energy Rocky Flats Office requested a summary of the subcontractors and operating procedures utilized by EG&G in performing soil vapor surveys (SVSs) Attached is a summary of the subcontractors equipment and analytical methods that were employed for the SVS work conducted at Operable Unit (OU) Nos 1 2 5 6 and 7 Other project specific information is also included. The surveys conducted at these operable units followed the procedures listed at the bottom of page two

If you have questions or require further information please contact D W Pontius of Environmental Engineering & Technology at X8616

N M Hutchins

Director

Environmental Science & Engineering

DWP.cet

Attachment As Stated

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E. A Dillé DOE/RFO

R Grace DOE/RFO

A. H Pauole DOE/RFO

DOE/RFO Pepe

Reeves DOE/RFO

N Silverman DOE/RFO

ADMIN RECORD

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OPERABLE UNIT 1 2 5 6 AND 7 SOIL VAPOR SURVEYS

OU2 (Phase I) IHSS Nos 110 112 and 113
Work Performed By Walsh & Assoc thru Advanced Sciences Inc (ASI)
Analytes Tested Carbon Tetrachloride (CCI₄) 1 1 Dichloroethane (DCA) 1 2 DCA
1 1 Dichloroethene (DCE) cis & trans 1 2 DCE Tetrachloroethene (PCE)
Trichloroethene (TCE) and Vinyl Chloride
Field Work Conducted June 1993
Equipment Used to Perform Analysis Hewlett Packard (H P) 5890A GC equipped with a Photoionization Detector/Electron Capture Detector (PID/ECD) systems and RESTEK Rtx GC column for analyte separation
Analytical Method Employed EPA Modified 8020
Quality Control Level II
Number Locations Tested 120
Deviations From Procedures None reported

OU2 (Phase IIA) IHSS Nos 109 110 111 1 112 and 113
Work Performed By GEO Environmental Inc thru Metcalf & Eddy
Analytes Tested CCI₄ 1 1 DCA PCE and TCE
Field Work Conducted November 1993
Equipment Used to Perform Analysis H P 5890 Series II GC equipped with PID/ECD systems and capillary column for analyte separation
Analytical Method Employed EPA Modified 8010
Quality Control Level II
Number Locations Tested 60
Deviations From Procedures None reported

OU2 (Phase IIB) IHSS Nos 119 1 (OU1) 109 110 111 1 112 113 Work Performed By GEO Environmental Inc thru Metcalf & Eddy Analytes Tested CCI₄ 1 1 DCA 1 1 DCE PCE TCE and Toluene Field Work Conducted December 1993 Equipment Used to Perform Analysis Same as Phase IIA Analytical Method Employed EPA Modified 8010/8020 Quality Control Level II Number Locations Tested 40 Deviations From Procedures None reported

OU5 IHSS No 115 (Original Landfill)
Work Performed By Walsh & Assoc thru ASI
Analytes Tested Benzene CCI₄ Dichloromethane PCE 1 1 1 Trichloroethane TCE
Field Work Conducted February 1993
Equipment Used to Perform Analysis Same as OU2 Phase I
Analytical Method Employed EPA Modified 8020
Quality Control Level II
Number Locations Tested 370
Deviations From Procedures None reported

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OU6 IHSS No 165 (Triangle Area)
Work Performed By GEO Environmental Inc thru Woodward Clyde
Analytes Tested Acetone 2 Butanone CCl₄ Chloroform DCA PCE TCE Toluene
Field Work Conducted October 1992
Equipment Used to Perform Analysis Same as OU2 Phase IIA
Analytical Method Employed EPA Modified 8010/8020
Quality Control Level II
Number Locations Tested 56
Deviations From Procedures None reported

OU7 IHSS No 203 (Inactive Hazardous Waste Storage Area)
Work Performed By Walsh & Assoc thru S M Stoller
Analytes Tested Acetone Cis & Trans 1 2 DCE Hydrogen Sulfide Methylene Chloride
1 1 1 TCA TCE Toluene and Xylene
Field Work Conducted December 1992
Equipment Used to Perform Analysis Same as OU2 Phase I
Analytical Method Employed EPA Modified 8020
Quality Control Level II
Number Locations Tested 50
Deviations From Procedures None reported

The following is a list of EG&G Standard Operating Procedures (SOPs) that were followed while the soil vapor survey work was conducted at the above referenced Operable Units Deviations from the procedures are as noted above

OPS GT 09 Soil Gas Survey
OPS FO 03 General Equipment Decontamination
OPS FO 04 Heavy Equipment Decontamination
OPS FO 06 Handling of PPE
OPS FO 07 Handling of Decontaminated Water & Wash Water
OPS FO 08 Handling of Drilling Fluids and Cuttings
OPS FO 10 Receiving Labeling and Handling of Environmental Materials Containers
OPS FO 12 Decontamination Facility Operations
OPS FO 15 Photoionization Detectors and Flame Ionization Detectors
OPS FO 16 Field Radiation Measurements

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